

# Introduction to dplyr

Randall Pruim

Big Data Ignite 2016

# Tidy (Rectangular) Data



## General Form

- ▶ rows = cases/observational units
- ▶ columns = variables
- ▶ no exceptions

## For plotting

- ▶ row for each mark on the plot (cases = marks)
- ▶ columns contain information needed to determine position, color, size, shape, etc.

## Many other reasons to want tidy data

# Other names for rectangular data



- ▶ tabular data
- ▶ data table
- ▶ data frame
- ▶ tibble

## Note:

- ▶ In R, a data frame is a particular class of container used to store this sort of data.
- ▶ dplyr functions produce tibbles which can be data frames plus some additional information or an abstraction of a data base connection.

# Data Verbs



`dplyr` works primarily by defining a set of **data verbs**

A data verb is a function that

- ▶ takes data table as its first argument
- ▶ returns a data table

Data table may be a data frame or a tibble.

# Five Main Data Verbs



Data verbs take data tables as input and give data tables as output

1. `filter()`: subsets *cases* (i.e. rows)
2. `select()`: subsets *variables* (i.e. columns)
  - ▶ `matches()`, `starts_with()`, `ends_with()`
3. `mutate()`: creates new variables
4. `arrange()`: reorders the cases
5. `summarize()`: reduce to a single row (summary stats)
  - ▶ `n()`: number of observations in the current group

# Chaining Syntax



The pipe syntax (`%>%`) provides an alternative syntax that works well for sequential operations on data.

- ▶ `x %>% f(y)` is the same as `f(x, y)`
- ▶ `y %>% f(x, ., z)` is the same as `f(x, y, z)`

Read `%>%` as “then”

```
# do verb1, then verb2, then verb3  
data %>%  
  verb1(arguments1) %>%  
  verb2(arguments2) %>%  
  verb3(arguments3)
```

# Little Bunny Foo Foo



*Little bunny Foo Foo  
Went hopping through the forest  
Scooping up the field mice  
And bopping them on the head.*

# Chaining



## Foo Foo without chaining

```
bop(  
  scoop(  
    hop(foo_foo, through = forest),  
    up = field_mice),  
  on = head )
```



# Chaining



## Foo Foo with chaining

```
foo_foo %>%  
  hop(through = forest) %>%  
  scoop(up = field_mouse) %>%  
  bop(on = head)
```

## Foo Foo without chaining

```
bop(  
  scoop(  
    hop(foo_foo, through = forest),  
    up = field_mice),  
  on = head )
```

# Time for Some Examples



This will give you access to the data used in the examples below.

```
require(babynames)
require(NHANES)
require(nycflights13)
Babynames <- babynames # change to capitalized version
```

# Babynames



Number of US children given each name (minimum five children)  
each year since 1880. [1.8 M rows; 337.1 M kids]

```
Babynames %>% head()
```

```
# A tibble: 6 × 5
```

	year	sex	name	n	prop
	<dbl>	<chr>	<chr>	<int>	<dbl>
1	1880	F	Mary	7065	0.07238359
2	1880	F	Anna	2604	0.02667896
3	1880	F	Emma	2003	0.02052149
4	1880	F	Elizabeth	1939	0.01986579
5	1880	F	Minnie	1746	0.01788843
6	1880	F	Margaret	1578	0.01616720

# NHANES Data



Roughly equivalent to a random sample of 10,000 Americans.

- ▶ Actually created by a weighted random sampling from raw data

```
require(NHANES)
names(NHANES)
```

[1] "ID"	"SurveyYr"	"Gender"	"Age"	"AgeDecade"
[6] "AgeMonths"	"Race1"	"Race3"	"Education"	"MaritalStatus"
[11] "HHIncome"	"HHIncomeMid"	"Poverty"	"HomeRooms"	"HomeOwn"
[16] "Work"	"Weight"	"Length"	"HeadCirc"	"Height"
[21] "BMI"	"BMICatUnder20yrs"	"BMI_WHO"	"Pulse"	"BPSysAve"
[26] "BPDiaAve"	"BPSys1"	"BPDia1"	"BPSys2"	"BPDia2"
[31] "BPSys3"	"BPDia3"	"Testosterone"	"DirectChol"	"TotChol"
[36] "UrineVol1"	"UrineFlow1"	"UrineVol2"	"UrineFlow2"	"Diabetes"
[41] "DiabetesAge"	"HealthGen"	"DaysPhysHlthBad"	"DaysMentHlthBad"	"LittleInterest"
[46] "Depressed"	"nPregnancies"	"nBabies"	"Age1stBaby"	"SleepHrsNight"
[51] "SleepTrouble"	"PhysActive"	"PhysActiveDays"	"TVHrsDay"	"CompHrsDay"
[56] "TVHrsDayChild"	"CompHrsDayChild"	"Alcohol12PlusYr"	"AlcoholDay"	"AlcoholYear"
[61] "SmokeNow"	"Smoke100"	"Smoke100n"	"SmokeAge"	"Marijuana"
[66] "AgeFirstMarij"	"RegularMarij"	"AgeRegMarij"	"HardDrugs"	"SexEver"
[71] "SexAge"	"SexNumPartnLife"	"SexNumPartYear"	"SameSex"	"SexOrientation"
[76] "PregnantNow"				

# NYC flights

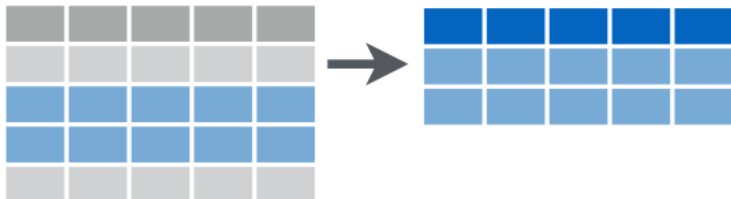


Several data tables providing information on all US flights into and out of JFK, EWR, and LGA in 2013. (Part of a larger data base that includes all US flights since 1987.)

```
require(nycflights13)
names(flights)
```

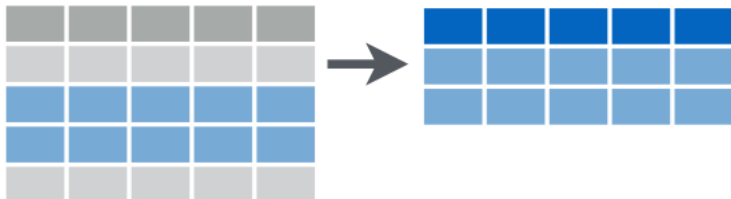
```
[1] "year"           "month"          "day"
[4] "dep_time"       "sched_dep_time" "dep_delay"
[7] "arr_time"       "sched_arr_time" "arr_delay"
[10] "carrier"        "flight"         "tailnum"
[13] "origin"         "dest"           "air_time"
[16] "distance"       "hour"           "minute"
[19] "time_hour"
```

## 1. filter(): subsets cases



```
CollegeAge <-  
  NHANES %>% filter(Age %in% 18:22)  
Smokers <-  
  NHANES %>% filter(SmokeNow == "Yes")
```

## 1. filter(): subsets cases



```
CollegeSmokers <-  
  NHANES %>%  
    filter(Age %in% 18:22) %>%  
    filter(SmokeNow == "Yes")  
CollegeSmokers2 <-  
  NHANES %>% filter(Age %in% 18:22, SmokeNow == "Yes")
```

# Variations on filter()



Like `filter()` these all return a subset of the **rows** of the data table

- ▶ `distinct()`: returns the **unique** rows in a table
- ▶ `sample_n()`: returns **random** rows (specify number)
- ▶ `sample_frac()`: returns **random** rows (specify fraction)
- ▶ `head()`: grab the **first** few rows
- ▶ `tail()`: grab the **last** few rows
- ▶ `top_n()`: top few after sorting by a variable



## Examples of filter() and friends



Because the NHANES data set was created using random sampling with replacement to mimic the probability sample used when the raw data were gathered, some of the rows are duplicates:

```
NHANES %>%  
  distinct() %>%  
  nrow()
```

```
[1] 7832
```

```
NHANES %>% nrow()
```

```
[1] 10000
```

## Examples of filter() and friends



`top_n()` is useful for finding the extremes in the data

```
Babynames %>% top_n(2, prop)
```

```
# A tibble: 2 × 5
```

	year	sex	name	n	prop
	<dbl>	<chr>	<chr>	<int>	<dbl>
1	1880	M	John	9655	0.08154561
2	1881	M	John	8769	0.08098149

```
Babynames %>% top_n(2, n)
```

```
# A tibble: 2 × 5
```

	year	sex	name	n	prop
	<dbl>	<chr>	<chr>	<int>	<dbl>

# Bottom's up



```
Babynames %>% top_n(2, -n) # trick for bottom n
```

```
# A tibble: 254,615 × 5
```

	year	sex	name	n	prop
	<dbl>	<chr>	<chr>	<int>	<dbl>
1	1880	F	Adelle	5	5.122688e-05
2	1880	F	Adina	5	5.122688e-05
3	1880	F	Adrienne	5	5.122688e-05
4	1880	F	Albertine	5	5.122688e-05
5	1880	F	Alys	5	5.122688e-05
6	1880	F	Ana	5	5.122688e-05
7	1880	F	Araminta	5	5.122688e-05
8	1880	F	Arthur	5	5.122688e-05
9	1880	F	Bridget	5	5.122688e-05

## 2. `select()`: subsets *variables*



## 2. select(): subsets *variables*



Variables related to questions about sleep.

```
NHANESsleep <-  
  NHANES %>%  
    select(Gender, Age, Weight, Race1, Race3,  
           matches("Sleep"), matches("TV"))  
NHANESsleep %>% names()
```

```
[1] "Gender"          "Age"             "Weight"  
[4] "Race1"           "Race3"           "SleepHrsNight"  
[7] "SleepTrouble"   "TVHrsDay"        "TVHrsDayChild"
```

```
NHANESsleep %>% dim()
```

```
[1] 10000      9
```

### 3. mutate(): create new variables



### 3. mutate(): create new variables

```
NHANESsleep %>%  
  mutate(Weightlb = Weight*2.2) %>%  
  select(Weight, Weightlb) %>%  
  top_n(3, Weight)      # we will get 4 because of ties
```

```
# A tibble: 4 × 2  
  Weight Weightlb  
    <dbl>    <dbl>  
1  230.7    507.54  
2  230.7    507.54  
3  223.0    490.60  
4  223.0    490.60
```

### 3. mutate(): create new variables



#### Variations

- ▶ reuse variable name to replace
- ▶ use rename() to rename variables
- ▶ transmute() only keeps variables mentioned (mutate() + select())

```
NHANES %>%  
  transmute(Weightlb = Weight * 2.2) %>%  
  sample_n(2)
```

```
# A tibble: 2 × 1  
  Weightlb  
    <dbl>  
1    61.38
```



## 4. arrange(): reorder the rows

```
NHANES %>%  
  distinct() %>%  
  mutate(Weightlb = 2.2 * Weight) %>%  
  select(Age, Gender, Weightlb) %>%  
  arrange(-Weightlb)
```

```
# A tibble: 7,832 × 3  
   Age Gender Weightlb  
   <int> <fctr>    <dbl>  
1     52 female    507.54  
2     37  male    490.60  
3     63  male    446.60  
4     25 female    437.14  
5      22  male    422.42
```

## 5. summarise(): 1-row summary



```
# number of people (cases) in NHANES  
NHANES %>% summarise(n())
```

```
# A tibble: 1 × 1  
  `n()`  
  <int>  
1 10000
```

## 5. summarize(): 1-row summary



Can have multiple columns in our 1-row summary

```
NHANES %>%  
  mutate(Weightlb = Weight * 2.2) %>%  
  summarise(  
    n = n(),  
    mean_weight = mean(Weightlb, na.rm=TRUE),  
    mean_age = mean(Age, na.rm = TRUE))
```

```
# A tibble: 1 × 3  
      n mean_weight mean_age  
  <int>      <dbl>    <dbl>  
1 10000      156.16    36.7421
```

# Grouping



The `dplyr` tools become much more powerful in combination with grouping

- ▶ `group_by()`: successive functions are applied within groups
- ▶ `ungroup()`: remove all groups
- ▶ `groups()`: show the current grouping

## summarize() with group\_by()



```
NHANES %>%  
  mutate(Weightlb = Weight * 2.2) %>%  
  group_by(Education) %>%  
  summarise(  
    n = n(), mean_weight = mean(Weightlb, na.rm=TRUE),  
    mean_age = mean(Age, na.rm = TRUE)) %>%  
  arrange(mean_weight) %>% data.frame()
```

	Education	n	mean_weight	mean_age
1	<NA>	2779	91.69645	9.645916
2	8th Grade	451	173.03296	54.297118
3	College Grad	2098	176.77638	47.015729
4	9 - 11th Grade	888	180.53893	48.136261
5	High School	4547	188.48485	47.588848

## Your Turn



When starting, it can be helpful to work with a subset of the data. When you have your data wrangling statements in working order, shift to the entire data table.

```
OldBabies <-  
  Babynames %>%  
    filter(year < 1885)  
dim(OldBabies)
```

```
[1] 10443      5
```

```
names(OldBabies)
```

```
[1] "year" "sex"  "name" "n"    "prop"
```

How many babies are represented?



# How many babies are represented?



```
OldBabies %>%  
  summarise(total = ????)
```



# How many babies are represented?



```
OldBabies %>%  
  summarise(total = ????)
```

```
OldBabies %>%  
  summarise(total = sum(n))
```

```
# A tibble: 1 × 1  
  total  
  <int>  
1 1076138
```

Note: This doesn't include babies with rare names or people who  
have not been listed with SSA

# How many babies are there in each year?



```
OldBabies %>%  
  group_by(????) %>%  
  summarise(total = ????)
```

# How many babies are there in each year?



```
OldBabies %>%  
  group_by(year) %>%  
  summarise(total = sum(n))
```

```
# A tibble: 5 × 2
```

```
  year  total  
  <dbl> <int>
```

```
1  1880 201484  
2  1881 192699  
3  1882 221538  
4  1883 216950  
5  1884 243467
```

# How many distinct names in each year?



```
OldBabies %>%  
  group_by(????) %>%  
  summarise(name_count = n_distinct(????))
```

# How many distinct names in each year?



```
OldBabies %>%  
  group_by(year) %>%  
  summarise(name_count = n_distinct(name))
```

```
# A tibble: 5 × 2  
  year name_count  
  <dbl>      <int>  
1  1880        1889  
2  1881        1830  
3  1882        2012  
4  1883        1962  
5  1884        2158
```

# How many distinct names in each year?



```
OldBabies %>%  
  group_by(????, ????) %>%  
  summarise(????)
```

# How many distinct names?



```
OldBabies %>%  
  group_by(year) %>%  
  summarise(names = n(),  
             distinct_names = n_distinct(name),  
             duplicates = names - distinct_names)
```

```
# A tibble: 5 × 4
```

	year	names	distinct_names	duplicates
	<dbl>	<int>	<int>	<int>
1	1880	2000	1889	111
2	1881	1935	1830	105
3	1882	2127	2012	115
4	1883	2084	1962	122
5	1884	2007	2150	122

# Track the yearly number of Hillarys.



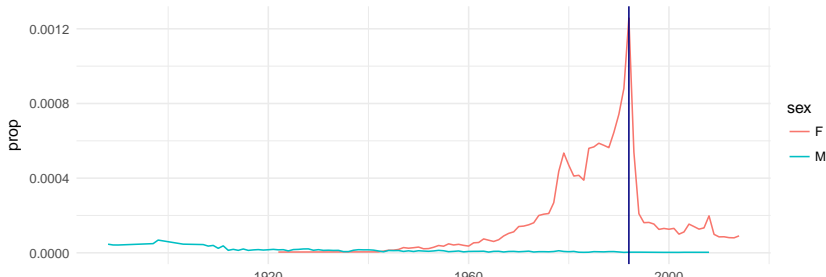
```
Hillary <-  
  Babynames %>%  
  filter(name == "Hillary")
```



# Plot the results

Hillary %>%

```
ggplot(aes(x = year, y = prop, colour = sex)) +  
  geom_line() +  
  geom_vline(xintercept = 1992, colour = "navy")
```



# Some Exercises for you to try



1. Plot a set of related names over time.
2. Find the year in which your name was most popular.
3. Find the largest year-over-year change in popularity for a name.
4. Look for trends in first letters of names over time.
5. Look for trends in the length of names over time. (`nchar()` is useful)

The tidyr package provides some additional data verbs, including

- ▶ `gather()`: turn rows and variable names into columns of data
- ▶ `spread()`: turns columns into rows and names
- ▶ `separate()`: split up one variable into multiple variables

```
require(tidyr)
```

You can find more information on this topic at  
<http://garrettgman.github.io/tidying/>

# WHO TB data



The `tidyr` package includes a data frame of WHO data on new cases of TB for 212 countries over 34 years (with lots of missing data).

```
data(who)
```

```
names(who)
```

```
[1] "country"      "iso2"          "iso3"
[4] "year"         "new_sp_m014"   "new_sp_m1524"
[7] "new_sp_m2534" "new_sp_m3544"  "new_sp_m4554"
[10] "new_sp_m5564" "new_sp_m65"    "new_sp_f014"
[13] "new_sp_f1524" "new_sp_f2534"  "new_sp_f3544"
[16] "new_sp_f4554" "new_sp_f5564"  "new_sp_f65"
[19] "new_sn_m014"   "new_sn_m1524"  "new_sn_m2534"
[22] "new_sn_m3544" "new_sn_m4554"  "new_sn_m5564"
```

# The “data in names” problem



For many purposes, this is not a convenient form for the data. Here are some questions that are challenging or awkward to answer with the data as they are:

- ▶ Which countries provided data in which years (for each country and year we need to look in 56 columns to check whether any of them have data)
- ▶ How is the total number of new TB cases changing (for particular countries) over time?
- ▶ Does (reported) TB affect men and women in equal numbers?
- ▶ Which categories represent that largest fraction of new cases (in a given year and country)?

# The “data in names” problem



In particular, the variable names are storing a kind of data that we might prefer to have stored inside the data table so that we can use our data operations on it.

Each variable that begins new contains information on

- ▶ diagnosis method (rel = relapse, sn = negative pulmonary smear, sp = positive pulmonary smear, ep = extrapulmonary)
- ▶ sex (f = female, m = male)
- ▶ age group (014 = 0 to 14, 1524 = 15 to 24, 2534 = 25 to 34, 3544 = 35 to 44, etc.)

## Ack: the names are not consistent



Some of the names begin `new_` and some omit that `_` and the oldest group is coded awkwardly. We could fix that here by modifying the names, but we'll do it a little later.

```
head(names(who), 9)
```

```
[1] "country"      "iso2"          "iso3"
[4] "year"         "new_sp_m014"   "new_sp_m1524"
[7] "new_sp_m2534" "new_sp_m3544" "new_sp_m4554"
```

```
tail(names(who), 9)
```

```
[1] "newrel_m5564" "newrel_m65"    "newrel_f014"
[4] "newrel_f1524"  "newrel_f2534"  "newrel_f3544"
[7] "newrel_f4554"  "newrel_f5564"  "newrel_f65"
```

gather(): turn rows into columns



```
whoLong <-  
  who %>%  
    gather("key", "count", 5:60)  
whoLong %>% sample_n(10)
```

# A tibble: 10 × 6

	country	iso2	iso3	year
	<chr>	<chr>	<chr>	<int>
1	Nepal	NP	NPL	1995
2	Netherlands Antilles	AN	ANT	1984
3	Mauritius	MU	MUS	2000
4	Fiji	FJ	FJI	1987
5	China, Macao SAR	MO	MAC	1999
6	Lithuania	LT	LTH	2002



# separate()

```
whoLong <-  
  who %>%  
    gather("key", "count", 5:60) %>%  
    # fix inconsistencies naming scheme  
    mutate(key = sub("new[^_]", "new_", key)) %>%  
    mutate(key = sub("65", "6599", key)) %>%  
    separate(key, c("new", "diagnosis", "sexage"),  
             sep = "_")
```

## separate(): sanity check



```
whoLong %>%  
  group_by(year, diagnosis, sexage) %>%  
  summarise(n_items = n()) %>%  
  group_by(n_items) %>%  
  summarise(n_countries = n() / (ncol(who) - 4))
```

```
# A tibble: 5 × 2  
  n_items n_countries  
    <int>      <dbl>  
1     212         22  
2     213          3  
3     214          5  
4     216          1  
5     217          2
```

## separate(): sanity check



```
who %>% group_by(year) %>%  
  summarise(n_countries = n()) %>%  
  group_by(n_countries) %>%  
  summarise(n_years = n())
```

```
# A tibble: 5 × 2  
  n_countries n_years  
    <int>    <int>  
1         212        22  
2         213         3  
3         214         5  
4         216         1  
5         217         3
```

separate(): putting it all together



```
whoLong <-  
  who %>%  
    gather("key", "count", 5:60) %>%  
    mutate(key = sub("new[^_]", "new_", key)) %>%  
    mutate(key = sub("65", "6599", key)) %>%  
    separate(key, c("new", "diagnosis", "sexage"),  
             sep = "_") %>%  
    separate(sexage, c("sex", "age"), sep = 1) %>%  
    separate(age, c("age_lo", "age_hi"),  
             sep = -3, remove = FALSE)
```

separate(): putting it all together



```
whoLong %>% sample_n(5) %>% select(-country, iso2)
```

```
# A tibble: 5 × 10
```

	iso2	iso3	year	new	diagnosis	sex	age	age_lo
	<chr>	<chr>	<int>	<chr>	<chr>	<chr>	<chr>	<chr>
1	HK	HKG	1984	new	ep	f	6599	65
2	AZ	AZE	1998	new	sp	m	014	0
3	TM	TKM	1988	new	sn	f	014	0
4	TN	TUN	2000	new	sn	f	4554	45
5	RU	RUS	1990	new	sn	f	014	0

```
# ... with 2 more variables: age_hi <chr>, count <int>
```

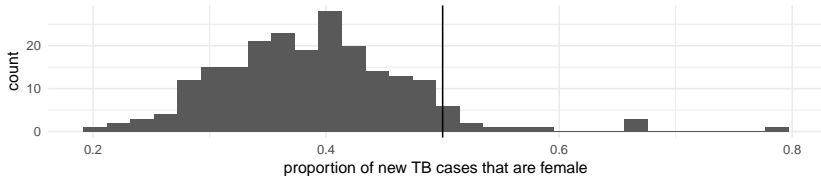
# Men vs Women

Now we can investigate one of our questions.

```
TBfemale <-  
  whoLong %>%  
    group_by(country, iso3, sex) %>%  
    summarise(tb = sum(count, na.rm = TRUE)) %>%  
    group_by(country, iso3) %>%  
    mutate(total_tb = sum(tb, na.rm = TRUE)) %>%  
    ungroup() %>%  
    filter(sex == "f") %>%  
    mutate(prop.women = tb / total_tb)
```

# Men vs Women

```
TBfemale %>%  
  ggplot(aes(x = prop.women)) +  
  geom_histogram() + geom_vline(xintercept = 0.5) +  
  xlab("proportion of new TB cases that are female")
```



# Who are the outlier nations?



In most countries, TB is more commonly reported in men. But there are some exceptions.

```
TBfemale %>%  
  select(-country) %>%  
  arrange(-prop.women) %>% head(5)
```

```
# A tibble: 5 × 5
```

	iso3	sex	tb	total_tb	prop.women
	<chr>	<chr>	<int>	<int>	<dbl>
1	WSM	f	1249	1607	0.7772246
2	MCO	f	2	3	0.6666667
3	SXM	f	6	9	0.6666667
4	AFG	f	93354	140225	0.6657443
5	ISL	f	75	100	0.5010000



# Afghanistan is interesting

The other outlier countries don't have many cases. Let's look at Afghanistan.

```
whoLong %>%  
  group_by(country, iso3, year, sex) %>%  
  summarise(tb = sum(count, na.rm = TRUE)) %>%  
  filter(country == "Afghanistan") %>%  
  ggplot() +  
  geom_line(aes(x = year, y = tb, colour = sex))
```



## unite() – reverse of separate()



We can combine multiple columns into a single column with `unite()`.

```
whoLong %>% select(-new, -age) %>%  
  unite(category, diagnosis, sex, age_lo, age_hi) %>%  
  sample_n(4)
```

```
# A tibble: 4 × 6
```

	country	iso2	iso3	year	category	count
	<chr>	<chr>	<chr>	<int>	<chr>	<int>
1	Maldives	MV	MDV	1999	sn_f_15_24	NA
2	Andorra	AD	AND	2002	sp_f_35_44	0
3	El Salvador	SV	SLV	1982	el_f_45_54	NA
4	Hungary	HU	HUN	2006	sn_f_45_54	76

## spread()



We can use `spread` to take columns and spread them out into rows, making our data wider. For example, we might like to have a single row that gives information about both male and female names.

```
Babynames %>%  
  select(year, name, n, sex) %>%  
  spread(sex, n) %>%  
  sample_n(3)
```

```
# A tibble: 3 × 4  
   year    name    F     M  
  <dbl>  <chr> <int> <int>  
1  1962 Mildred   963    NA  
2  2013   Avaa     6     NA  
3  1999   Sh...     6     NA
```

## Two-way names



This makes it easy to identify common “two-way names”.

```
TwoWayNames <-  
  Babynames %>% select(year, name, n, sex) %>%  
  spread(sex, n) %>%  
  filter(F > 0, M > 0)  
TwoWayNames %>%  
  arrange( - pmin(F, M)) %>%  
  head(4)
```

```
# A tibble: 4 × 4
```

	year	name	F	M
	<dbl>	<chr>	<int>	<int>
1	1992	Taylor	14950	8240
2	1991	Taylor	10253	7968

# Combining data from multiple sources



```
require(nycflights13)
```

**The NYC Airlines data has (2013) data on each**

- ▶ flight [flights]
- ▶ airport [airports]
- ▶ airline [airlines]
- ▶ plane [planes]
- ▶ time/airport [weather]

# The NYC Airlines data



```
names(flights)
```

```
[1] "year"           "month"           "day"
[4] "dep_time"       "sched_dep_time"  "dep_delay"
[7] "arr_time"       "sched_arr_time"  "arr_delay"
[10] "carrier"        "flight"          "tailnum"
[13] "origin"         "dest"            "air_time"
[16] "distance"       "hour"            "minute"
[19] "time_hour"
```

```
names(airports)
```

```
[1] "faa"  "name" "lat"  "lon"  "alt"  "tz"   "dst"
```

## join add aircraft information to flight data



```
flights %>% select(carrier, flight, tailnum, origin, dest)
```

```
# A tibble: 6 × 5
```

	carrier	flight	tailnum	origin	dest
	<chr>	<int>	<chr>	<chr>	<chr>
1	UA	1545	N14228	EWR	IAH
2	UA	1714	N24211	LGA	IAH
3	AA	1141	N619AA	JFK	MIA
4	B6	725	N804JB	JFK	BQN
5	DL	461	N668DN	LGA	ATL
6	UA	1696	N39463	EWR	ORD

```
planes %>% select(tailnum, year, model, seats) %>% head()
```

x %>% join(y)



```
# inner_join: only rows in x that have a match in y  
flights %>% inner_join(planes, by="tailnum") %>% dim()
```

```
[1] 284170      27
```

```
# left_join: all rows from x (NA's when no match)  
flights %>% left_join(planes, by="tailnum") %>% dim()
```

```
[1] 336776      27
```

```
# right_join: all rows from y (NA's when no match)  
flights %>% right_join(planes, by = "tailnum") %>% dim()
```

```
[1] 284170      27
```



anti\_join(): How many have no match?



```
# anti_join: return all rows from x that have no match in y  
# only columns from x are used  
flights %>% anti_join(planes, by = "tailnum") %>% nrow()
```

```
[1] 52606
```

## anti\_join(): What has no match?



```
flights %>% anti_join(planes, by = "tailnum") %>%  
  left_join(airlines) %>%  
  group_by(carrier, name) %>%  
  summarise(n = n()) %>% arrange(-n)
```

Joining, by = "carrier"

Source: local data frame [10 x 3]

Groups: carrier [10]

	carrier	name	n
	<chr>	<chr>	<int>
1	MQ	Envoy Air	25397
2	AA	American Airlines Inc.	22558

# Exercises



1. Which is more likely to have more than a 30-minute departure delay, a smaller plane or a larger plane?
2. How many different planes flew between GRR and NYC?  
Which one flew most often?
3. Did any planes fly for multiple carriers during 2013?
4. Are older planes more likely to have delays?
5. How do the ages of the planes vary by carrier?
6. Are there any flights among the three NYC airports?
7. How large are the planes that make direct flights to/from GRR?
8. American Airlines had a lot of tail numbers not in planes.  
What fraction of AA flights are in this category?

## lubridate: working with dates



```
require(lubridate)
```

```
rightnow <- now()  
rightnow
```

```
[1] "2016-09-26 08:16:38 EDT"
```

```
day(rightnow)
```

```
[1] 26
```

```
week(rightnow)
```

```
[1] 39
```

# lubridate



## Arithmetic with lubridate

```
jan31 <- ymd("2013-01-31")  
jan31 + months(0:11)
```

```
[1] "2013-01-31" NA "2013-03-31"  
[4] NA "2013-05-31" NA  
[7] "2013-07-31" "2013-08-31" NA  
[10] "2013-10-31" NA "2013-12-31"
```

```
floor_date(jan31, "month") # round down to the nearest month
```

```
[1] "2013-01-01"
```

```
floor_date(jan31, "month") + months(0:11) + days(31)
```

# readr::parse\_number()



```
require(readr)
parse_number("$1,200.34")
```

```
[1] 1200.34
```

```
parse_number("-2%")
```

```
[1] -2
```

```
# The heuristic is not perfect - it won't fail for things  
# clearly aren't numbers  
parse_number("-2-2")
```

```
[1] -2
```

# humanparser



This also isn't perfect, but can handle a fairly wide range of names.

```
require(humanparser)
Names <- c("Rip Van Winkle", "Fred Flintstone",
           "John Q. Public", "Oscar De La Hoya")
parse_names(Names)
```

	firstName	lastName	fullName	middleName
1	Rip	Van Winkle	Rip Van Winkle	<NA>
2	Fred	Flintstone	Fred Flintstone	<NA>
3	John	Public	John Q. Public	Q.
4	Oscar	De La Hoya	Oscar De La Hoya	<NA>